Figure 1A

Defining Zodiac Belt in a Celestial Coordinate System, having an Origin

Defining Position Data of the Twelve Zodiac Signs along the Zodiac Belt

Each Zodiac Sign having 30 degree arc of 360 degree celestial coordinate sphere. Positions of Signs align by applying accurate precession to tropical positions, utilizing the rate of general precession or of precession in celestial longitude, Figure 21, to measure elapsed precession twixt terminuses a quo and ad quem, wherein terminus a quo is time when tropical sign positions aligned with empirical zodiac and terminus ad quem is time to be aligned for, such determinations operating by method of Figure 21

Determining Positions of Zodiac Components based on Positions of Zodiac Signs

Figure 1B

Defining Zodiac Belt in a Celestial Coordinate System, having an Origin

Defining Position Data of the Twelve Zodiac Signs along the Zodiac Belt

Each Zodiac Sign comprising the celestial layout of physical Stars and stellar Objects configuring its respectively named Zodiac Constellation, the position of each Sign comprised by its zodiac constellation of non-uniform dimensions, with positions of the stars operating by such star catalogue of Figures 2A - 2D, or constellation map, the celestial coordinates of zodiac signs describable by span of stars or star markers

Determining Positions of Zodiac Components based on Positions of Zodiac Signs

Figure 1C

Defining Zodiac Belt in a Celestial Coordinate System, having an Origin

Defining Position Data of the Twelve Zodiac Signs along the Zodiac Belt

Each Zodiac Sign comprised by its Zodiac Symbol and Parts of Symbol configured to the stars and objects of its respectively named Zodiac Constellation, with positions of the symbols operating by such symbol catalogue of Figures 2E - 2H, the celestial coordinates of zodiac signs describable by symbols and symbol parts

Determining Positions of Zodiac Components based on Positions of Zodiac Signs





Astrological Subject of Inquiry, defined by Date, Time and Location

Utilizing Position Data of the Twelve Zodiac Signs along Zodiac Belt, defined by:

Each Zodiac Sign having 30 degree arc of 360 degree celestial coordinate sphere, Positions of Signs align by applying accurate precession to tropical positions, utilizing the rate of general precession or of precession in celestial longitude, Figure 21, to measure elapsed precession twixt terminuses a quo and ad quem, wherein terminus a quo is time when tropical sign positions aligned with empirical zodiac and terminus ad quem is date of subject inquiry, such determinations operating by method of Figure 21

Each Zodiac Sign comprising the celestial layout of physical Stars and stellar Objects configuring its respectively named Zodiac Constellation, the position of each Sign comprised by its zodiac constellation of non-uniform dimensions, with positions of the stars operating by such star catalogue of Figures 2A - 2D, or constellation map, the celestial coordinates of zodiac signs describable by span of stars or star markers

or

Each Zodiac Sign comprised by its Zodiac Symbol and Parts of Symbol configured to the stars and objects of its respectively named Zodiac Constellation, with positions of the symbols operating by such symbol catalogue of Figures 2E - 2H, the celestial coordinates of zodiac signs describable by symbols and symbol parts

Determining Positions of Zodiac Components based on Positions of Zodiac Signs wherein include the Planetary Components of Sun, Moon and non-earth Planets and include the Axial Components of Angular Regents and Twelve Houses, for said Astrological Subject of Inquiry, defined by said Date, Time and Location

Assembling Positions of Subject's Zodiac Components as Zodiac Data, said Zodiac Data in Astrological Artifacts of Tables, Charts and Grids

Utilizing Subject's Zodiac Data and Artifacts as Astrological Information, to revealing or predicting the Astrological Character of Subject Inquiry



Figure 2

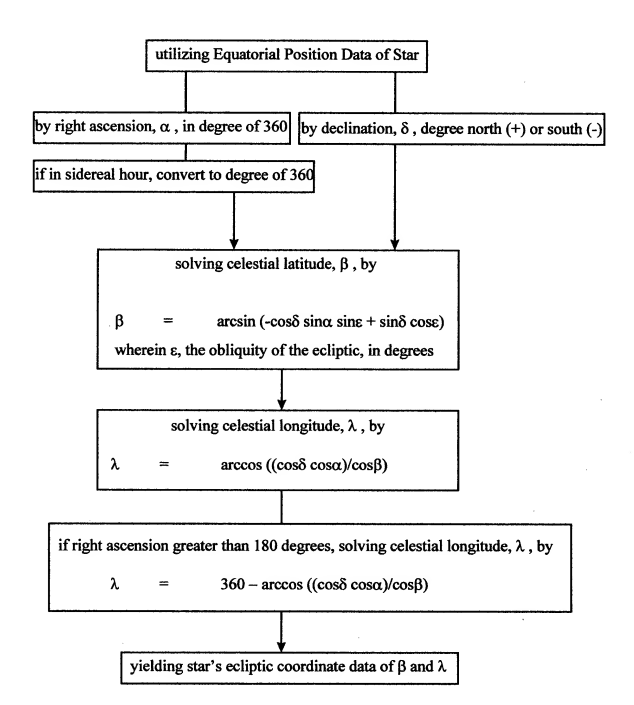
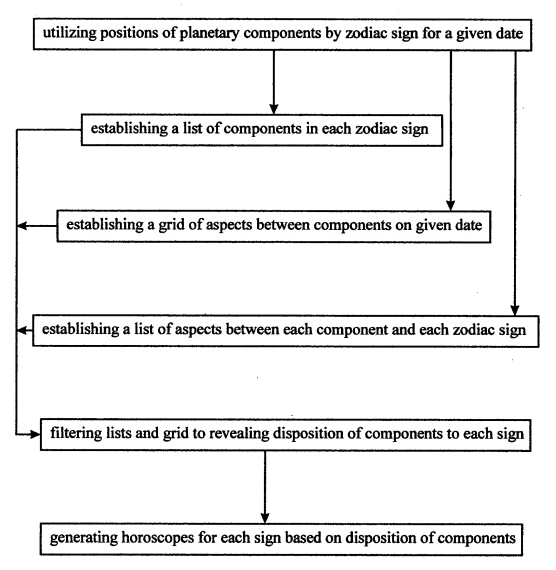




Figure 10C







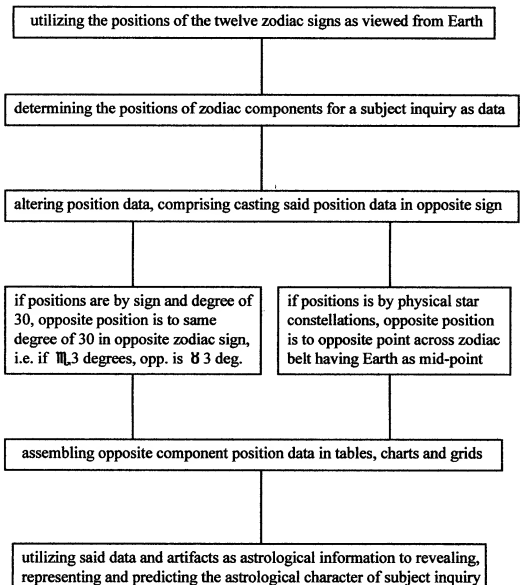




Figure 22A

